## **URG 3000N Implementation Note**

**Date: April 10, 2007** 

From: Joann Rice

Subject: Flow Transfer Standards (FTS) for URG3000N

As you may already know, the URG3000N nominal flow rate is about 22 LPM. A 3-point calibration is performed for the flow rate initially and is checked monthly thereafter, with annual recalibration. Sites installed with the new URG3000N samplers will need a FTS that can check flow rates up to 30 LPM. If you have a Trical, you are in good shape. If you have a DeltaCal, you will need to purchase a new FTS using your O&M grant funds.

If you have a Chinook, your cells can be modified to 5-30LPM by Chinook. The cost is \$450 per cell plus shipping. and the lead time is about 2 weeks. The contact is:

Roger Sanders
<a href="mailto:chinook@imlinc.com">chinook@imlinc.com</a>
Chinook Engineering is
a division of
Inter-Mountain Laboratories, Inc.
555 Absaraka Street
Sheridan, WY 82801
Phone (307) 674-7506
Fax (307) 672-9845